



## **Press Release**

### **Eurocor: successful use in Buenos Aires**

**Heart catheter by Bonn life sciences company Eurocor successfully presented at Argentinian medical congress.**

**Bonn, 20 October 2010:** Doctors on the South American continent are also making increasing use of products by Eurocor GmbH, Bonn.

Last weekend for example, a successful operation with the DIOR heart catheter was broadcast live to the CACI-TCT medical congress in Argentina.

During the procedure, Dr. Marcelo Bettinotti and Dr. Alejandro Goldsmit from Buenos Aires successfully implanted a DIOR heart catheter in a difficult patient. Both doctors drew special attention to just what a useful role the DIOR catheter plays in antiplatelet therapy.

Dr. Martin Leon who chaired the live panel emphasised what good alternatives drug eluting balloons are, expressing his regret that Eurocor products are not currently available in the USA.

Dr. Beatriz Vaquerizo from Spain who also shared the DIOR catheter panel has been invited to speak to various major medical



conferences in Argentina about the outstanding results and characteristics of the device.

The company

Eurocor GmbH is a rapidly growing life sciences company specialising in the research, development and manufacture of cardiovascular catheter devices and coronary stent technologies. The products manufactured by the company in Bonn are used in minimally invasive surgery to the arteries of the heart and to the peripheral blood vessels, and comply with biological and biomechanical principles to offer highly flexible, adaptable solutions. Eurocor has developed an innovative method for drug-eluting balloon catheters with maximum patient safety and compatibility.)

Become a follower of [http://twitter.com/Eurocor\\_Germany](http://twitter.com/Eurocor_Germany)

You can also find us on Facebook. Become a Fan.

**Press contact:**

Blattwerk- Kommunikation für Unternehmen  
Mittelweg 177  
20149 Hamburg  
Phone; +49(0) 41537634  
E-Mail: eurocor@blattwerk-kommunikation.de